

USER INSTRUCTIONS

THE MENU™ SERIES

ME-X model In-the-ear



YOUR WIDEX HEARING AID

(To be filled out by the hearing care professional)

This is the model and the listening programs that have been selected for you:

Model:	☐ ME3-X ☐ ME5-X ☐ ME10-X		
Date:			
Battery s	ize: 312		
□ Vent □ No ver	nt		
Maste	r		
☐ Music			
□ TV			
□т			
□ M+T			
☐ Stand	ard		
☐ Acclin	natisation		
☐ Audib	ility Extender		
□ Zen			

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SYMBOLS

The following symbols will be used throughout the manual:



WARNING

Messages with this heading indicate serious adverse reactions, potential safety hazards and inadequate performance of device.



CAUTION

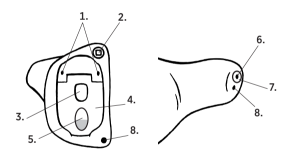
Messages with this heading indicate/include information regarding any special care to be exercised.



Not for general waste.

DESCRIPTION OF THE HEARING AID

- 1. Microphone openings
- 2. Volume control
- 3. Program button
- 4. On/off function
- 5. Nail grip
- 6. Sound outlet
- 7. NanoCare wax guard
- 8. Vent (Not in all models).



Your hearing aid may be provided with a listening program called Zen. It makes musical tones (and sometimes a rushing noise) in the background. These sounds are shaped according to your hearing loss.



This booklet contains important information and instructions. Please read this booklet carefully before you start using the hearing aid.

NOTE

Your hearing aid and accessories may not look exactly as illustrated in this booklet. We also reserve the right to make any changes considered necessary.

Intended use

The hearing aids are intended as air conduction amplification devices to be used in everyday listening environments. The hearing aids may be provided with the Zen program intended to provide a relaxing sound background (i.e. music/noise source) for adults who desire to listen to such a background in quiet.

Indications for use

The devices are indicated for individuals with a range of hearing loss severity from minimal (10 dB HL) to severe (80 dB HL) and all hearing loss configurations.

They are to be programmed by licensed hearing care professionals (audiologists, hearing aid specialists, oto-laryngologists) who are trained in hearing (re)habilitation.

Right/left identification

If you are wearing hearing aids in both ears, it is easy to tell them apart as the right-ear hearing aid has a red Widex logo, and the left-ear hearing aid a blue logo.



The arrow shows the position of the logo.

Acoustic indicators

The hearing aid may be set to produce a signal to indicate the use of certain functions. The signal may be tones (SmartTone) or a spoken message (SmartSpeak)*. The signal can also be deactivated.

Functions	Default settings	Other settings
Adjusting volume	Tone	Off
Confirming program button use	Clicking sound	Off
Changing program	Tones	Message/off
Starting up the hearing aid	Tone	Message/off
Warning about low battery	4 tones	Message/off
Service reminder	Off	Message

^{*} SmartSpeak not available as a standard feature

The battery

We recommend **zinc-air batteries**. Use a **size 312** battery for the hearing aid.

To obtain replacement batteries, please consult your hearing care professional. It is important to take note of the expiry date and the recommendations on the battery pack regarding disposal of used batteries. Otherwise there is a risk that the battery life may be reduced.



Inserting the battery

Before inserting a new battery into the hearing aid, remember to remove the adhesive tab. Once the tab has been removed, the battery will start functioning after a few seconds.



CAUTION

Do not use batteries if there is a sticky residue from the tab or other unwanted substance, as this can cause the hearing aid to malfunction.



Use the nail grip to push the battery compartment cover downwards and open the cover. Do not press the battery compartment cover beyond the open position.

Place the battery so that the plus (+) sign of the battery faces upwards.

You can use the battery magnet provided to steer the battery into place.



If the battery compartment cover does not close easily, the battery is incorrectly inserted.

When changing battery, it is a good idea to hold the hearing aid over a table.

Low battery indication

An acoustic indicator will sound when the battery is nearly exhausted, unless this function has been disabled (see page 8). We recommend that you always have a spare battery with you.



WARNING

Never leave an exhausted battery in the hearing aid. Exhausted batteries may leak, damaging the hearing aid.



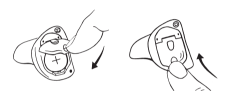
WARNING

Your hearing aid may stop functioning, for instance if the battery is exhausted. You should be aware of this possibility, in particular when you are in traffic or are otherwise dependent on warning signals.

Turning the hearing aid on and off

The battery compartment cover of your hearing aid also functions as the on/off switch.

Close the battery compartment cover and push it upwards to turn the hearing aid on. An acoustic indicator will indicate that the hearing aid has been switched on unless this function has been disabled.



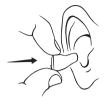
Push the battery compartment cover downwards to turn the hearing aid off.



Please remember to turn off the hearing aid when it is not in use. Remove the battery if the hearing aid will not be used for several days.

Positioning the hearing aid

Close the battery compartment cover completely.



Hold your hearing aid with your thumb and forefinger. Slowly guide the hearing aid into your ear canal until you feel resistance.



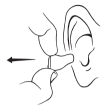
Let go of the hearing aid and use the tip of your forefinger to gently push it into your ear until it rests comfortably in your ear canal.



To help position the hearing aid properly you could pull the outer ear backwards and upwards with the opposite hand.

Removing the hearing aid

Hold the hearing aid with your thumb and forefinger and pull gently.



If it is difficult, you can try to move the hearing aid carefully from side to side. It may also help to pull the outer ear backwards and upwards with the opposite hand.

Volume adjustment

The hearing aid volume is adjusted automatically in accordance with your sound environment.

Your hearing aid may furthermore be provided with a volume control, shaped like a small lever.



Push the lever upward to gradually raise the volume.

Push the lever downwards to gradually lower the volume.

Each time you operate the volume control, you will hear a beep-tone unless this function has been disabled. When the maximum or minimum adjustment level is reached, a steady tone will sound.



CAUTION

If the volume in the hearing aid is generally too loud or too weak, or the reproduced sounds are distorted, or if you would like any further information, consult your hearing care professional.

To turn off the sound completely

 Keep pressing the volume control lever downwards after the steady tone has sounded

To turn the sound on again

- Press the lever upwards or
- · Change listening program

Any adjustment of the volume setting will be cancelled when your hearing aid is turned off, or when you change program.

If you wish to have the volume control disabled, please consult your hearing care professional.

Listening programs

By default, your hearing aid contains a Master program, with the option of an extra program. A number of supplementary programs can also be made available. If this solution is chosen, you can have up to five programs.

Music For listening to music TV For listening to the TV T In this program you listen via the telecoil (T) and not via the hearing aid microphones (M). The telecoil is used where a loop system is installed. If you activate the telecoil program, you listen to a specific sound source and shut out surrounding sounds. M+T In this program you listen via the hearing aid microphones (M) and the telecoil (T). Standard All the automatic functions work to ensure audibility and speech understanding in all listening situations Acclimatisation This program has the same features as the Master program but provides slightly less amplification Makes high-frequency sounds audible Extender* Zen* Generates different kinds of tones.		
TV For listening to the TV T In this program you listen via the telecoil (T) and not via the hearing aid microphones (M). The telecoil is used where a loop system is installed. If you activate the telecoil program, you listen to a specific sound source and shut out surrounding sounds. M+T In this program you listen via the hearing aid microphones (M) and the telecoil (T). Standard All the automatic functions work to ensure audibility and speech understanding in all listening situations Acclimatisation This program has the same features as the Master program but provides slightly less amplification Makes high-frequency sounds audible Extender*	Master	
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Master program but provides slightly less amplification Audibility Extender* Makes high-frequency sounds audible	Standard	audibility and speech understanding in all lis-
Extender*	Acclimatisation	Master program but provides slightly less am-
Extender*		
Zen* Generates different kinds of tones.		Makes high-frequency sounds audible
	Zen*	Generates different kinds of tones.

^{*} Available separately

If your needs change over time, the combination of listening programs can be altered.

Zen program

Your hearing aid may be provided with a unique optional listening program called Zen. It makes musical tones (and sometimes a rushing noise) in the background. These sounds are shaped according to your hearing loss. The Zen program may be used alone (without amplification) in quiet when you are not required to hear surrounding sounds. Or, it may be used with the Master program so both the surrounding sounds and the generated sounds (fractal tones and noise) are heard together.



CAUTION

Use of the different Zen programs may interfere with hearing surrounding sounds including speech. The programs should not be used when hearing such sounds is important. Switch the hearing aid to a non-Zen program in those situations.



CAUTION

If you perceive decrease in loudness, tolerance of sounds, speech not as clear, or worsening tinnitus, contact your hearing care professional.

Benefits

The Zen program may provide a relaxing listening background for some people. When the Zen program is used in a tinnitus management program, its wearer may experience some relief from tinnitus.

Indications for use

The Zen program is intended to provide a relaxing sound background (i.e., music/noise source) for adults who desire to listen to such a background in quiet. It may be used as a sound therapy tool in a tinnitus treatment program that is prescribed by a hearing care professional (audiologists, hearing aid specialists, otolaryngologists) who is trained in tinnitus management.

Directions for use

Because of the unique ways in which Zen is programmed in your hearing aid, please follow the recommendations of your hearing care professionals as to how to use the program, when to use the program and/or how long to use the program.



Switching between the listening programs

To change programs, press the program button briefly. Each time you switch to another program, an acoustic indicator will sound unless this function has been disabled.

Program 1: One short beep or messageProgram 2: Two short beeps or message

Program 3: Three short beeps or message

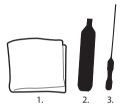
Program 4: One long and one short beep or messageProgram 5: One long and two short beeps or message

If you wish to have the program button disabled, please consult your hearing care professional.

CLEANING

The following cleaning accessories are available for the hearing aid.

- 1. Cloth
- 2. Brush
- 3. Wax removing tool



Contact your hearing care professional if you need additional supplies of cleaning accessories.

The hearing aid

It is very important for the hearing aid's performance that it is kept free from earwax and dirt.



Clean your hearing aid daily with the soft cloth to keep it dry and clean of earwax or dirt.



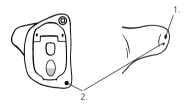
WARNING

Never clean the hearing aid with water or cleaning solutions, as this may cause it to malfunction.



When the hearing aid is not in use, the battery compartment cover should be left open to ventilate the hearing aid and allow it to dry. We recommend that every time you take the hearing aid out of your ear, you inspect the sound outlet and the vent openings to ensure that no earwax or dirt has gathered there. Below is an example of how the sound outlet and vent openings may be positioned. The positions can be slightly different on your hearing aid.

- 1. Sound outlet
- 2. Vent opening



The sound outlet

It is important that the sound outlet is not blocked by earwax. If it is blocked, do as follows:



Remove any visible earwax from around the sound outlet with the small brush or cloth. Do not attempt to clean the wax guard.

If the sound outlet is still blocked, you should change the wax guard (see pages 27-29).



WARNING

If you cannot clean the sound outlet completely, you should contact your hearing care professional. Do not insert anything into the sound outlet, as this could damage the hearing aid.

The vent

If earwax has accumulated in and/or around the vent opening, do as follows:



Clean any earwax from the vent by passing the wax removing tool all the way through the vent.



WARNING

It is important for the performance of the hearing aid that the vent is never blocked by earwax. Make it a habit to clean the vent every day! In rare cases so much earwax can accumulate in the vent that the hearing aid sound is affected. In that case you should see your hearing care professional.

NANOCARE WAX GUARD

The NanoCare wax guard helps to protect the hearing aid against earwax. Always use NanoCare wax guards with your hearing aid. Otherwise the warranty for your hearing aid will be void.

The NanoCare wax guard consists of the following parts:

- 1. Holder
- 2. Removal hook
- 3. Wax guard



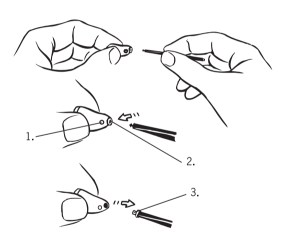


The wax guard is disposable and for one-time use only. Do **not** attempt to clean or reuse a wax guard. This could damage your hearing aid and/or cause the wax guard to become dislodged in your ear.

Changing the NanoCare wax guard

Insert the removal hook into the used wax guard placed in the sound outlet. Pull the wax guard straight out.

- 1. Vent opening
- 2. Sound outlet
- 3. Used wax guard





Turn the holder around so that the new wax guard is in position to be inserted.



Insert the holder into the opening of the sound outlet and gently press the wax guard into the opening.



Then pull the holder straight out. The new wax guard will automatically detach from the holder. Press the hearing aid gently against a flat surface to ensure that the wax guard remains in place.



Discard the holder with the used wax guard.

The frequency with which the NanoCare wax guard should be changed varies from one individual to another.

If you have any questions regarding your NanoCare wax guard, please contact your hearing care professional.



WARNING

If the wax guard fits loosely, discard it and insert another. If the wax guard becomes dislodged from the hearing aid while in the ear canal, please contact your physician. Do not try to remove the wax guard from your ear canal yourself.

ACCESSORIES



Remote control

A remote control gives you a number of additional options.

T-DEX

A device for connecting hearing aids to mobile phones using telecoil.

For help in determining whether you could benefit from a remote control or other accessories, please consult your hearing care professional.

IN CASE OF MALFUNCTION

Problem	Possible cause	Solution
The hearing aid is completely silent	The hearing aid is not turned on	Make sure the battery is placed correctly and the battery compartment cover is closed correctly. See page 12
	The battery does not work	Insert a new battery in the hearing aid
	The sound outlet is blocked	See page 24
	The microphone opening is blocked	If you suspect that earwax or dirt has migrated into the microphone inside the hearing aid, contact your hearing care professional. Do not insert anything into the microphone opening
The hearing aid volume is	The battery is nearly exhausted	Insert a new battery in the hearing aid
not powerful enough	The sound outlet is blocked	See page 24
	Your ear is blocked by earwax	Contact your ENT doctor/physician
	Your hearing may have changed	Contact your hearing care professional

Problem	Possible cause	Solution
The hearing aid whistles	Your ear is blocked by earwax	Contact your ENT doctor/physician
continuously	The hearing aid is not correctly placed in your ear canal	Take the hearing aid out and reinsert it
	The hearing aid fits loosely in your ear canal	Contact your hearing care professional
If the hearing aid is uncom- fortable to wear	The hearing aid is not correctly placed in your ear canal.	Consult your hearing care professional on how to place the hear- ing aid correctly in your ear canal
	The hearing aid does not fit your ear prop- erly	Contact your hearing care professional
	Your outer ear or ear canal is sore	It is important that first-time users only wear the hearing aid for short periods of time at the beginning. The skin in the ear canal is very thin and may swell a bit because of the pressure from the hearing aid. Take 2-3 weeks to gradually get used to the hearing aid. If the soreness continues, contact your hearing care professional

If the problems persist, contact your hearing care professional for assistance.

CARING FOR YOUR HEARING AID

The hearing aid is a valuable object and should be treated with care. Here are some things you can do to prolong the life of your hearing aid:



CALITION

- Turn off your hearing aid when it is not in use. Remove the battery if the hearing aid will not be used for several days.
- When the hearing aid is not in use, keep it in its case in a cool, dry location out of reach of children and pets.
- Do not expose the hearing aid to extreme temperatures or high humidity. Make sure to dry the hearing aid thoroughly after heavy perspiration such as that which may occur during intense physical activity, e.g. playing sports.
- Avoid dropping your hearing aid perform cleaning and battery changes while holding the hearing aid above a soft surface.
- Do not wear your hearing aid while in the shower or swimming, or when using a hair dryer, perfume, hair and body sprays or gels such as suntanning lotions or creams.
- In environments with high humidity, a drying kit may be used daily to reduce the amount of moisture inside the hearing aid.
 See the instructions enclosed with the drying kit.

WARNINGS



Hearing aids and batteries can be dangerous if swallowed or used improperly. Swallowing or improper use can result in severe injury or even fatalities. In case of ingestion, contact a physician immediately.

- Keep hearing aids and their parts, accessories and batteries
 out of reach of children and anyone else who might swallow
 such items or otherwise cause injury to themselves. Do not
 change batteries in front of them and do not let them see
 where you keep your battery supply. Discard used batteries
 carefully.
- Batteries are very small and can easily be mistaken for pills or the like. Never put a battery or hearing aid in your mouth for any reason as you may risk swallowing it.

A WARNING

- Risk of explosion if battery is replaced by an incorrect type or recharged. Dispose of used batteries according to the instructions.
- Never allow others to wear your hearing aid, as this could cause permanent damage to their hearing.
- When selecting a listening program, please remember that there are situations in which it is particularly important to be able to hear the surrounding sounds (e.g. traffic, warning signals).
- The hearing aid is made of modern non-allergenic materials.
 Nonetheless, in rare cases skin irritation may occur. If you notice skin irritation in or around your ear or ear canal, contact your hearing care professional.
- Be aware that the use of any type of hearing aid may involve
 a slightly increased risk of infection in the ear canal. An infection can arise as a result of inadequate ventilation of the ear.
 We therefore recommend that you remove the hearing aid
 from your ear at night to allow the ear canal to be ventilated.
 Make sure that you clean and inspect your hearing aid as required. If an infection occurs, you should seek medical attention and contact your hearing care professional for advice on
 how to disinfect the hearing aid. Do not under any circumstances use alcohol, chlorine or similar substances.
- Do not use Widex hearing aids in mines or other areas with explosive gases.



• Do not wear your hearing aid during radiation, X-rays, MRIs, CT or other medical treatments and scans. The emissions from these procedures as well as from other types of radiation, such as that in a microwave oven, can damage your hearing aid. Radiation from, for example, room surveillance equipment, burglar alarms and mobile phones is weaker and will not damage the hearing aid, but may create audible interference



CAUTION

- Although your hearing aid has been designed to comply with the most stringent international electromagnetic compatibility standards, the possibility cannot be excluded that it may cause interference with other equipment, such as medical devices.
- Never try to open or repair the hearing aid yourself.

ADVICE

NOTE

- The hearing aid will not restore normal hearing and will not prevent or improve a hearing loss resulting from organic conditions. However, the hearing aid can help you to make the best possible use of your remaining hearing ability. You should also bear in mind that it can take time to get used to a new hearing aid and new sounds.
- In most cases, using the hearing aid infrequently will not permit you to gain full benefit from it.
- The use of a hearing aid is only part of hearing habilitation and may need to be supplemented by auditory training and instruction in lipreading.
- The use of hearing aids increases the risk of accumulation of earwax. Contact your physician/ENT doctor if you suspect that a plug of earwax has accumulated in your ear. Earwax may not only reduce your own hearing but also the effect of the hearing aid considerably. It is a good idea to ask your physician to clean your ears a couple of times a year.



Hearing aids, accessories and batteries should not be disposed of with normal household waste. Please consult your national Widex distributor for advice on how to dispose of these items.



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